

EPA U.S. EPA Region II 290 Broadway New York, NY 10007

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RST2 **Technical Direction Document**

TDD #: TO-0017-0208 Contract: EP-W-06-072

Core Response Team Year 5 (0017) Weston Solutions, Inc.

TDD Name:	Liberty Plastics Removal Support	! Period:	Option Period 1	
! Purpose:	TDD Initiation			THE COLUMN TWO IS NOT THE TAXABLE TO
l Priority:	High	! Start Date:	04/06/2011	entifys gyt systiliaet a c a c a c a c a c a c a c a c a c a
Overtime:	Yes	I Completion Date:		•
! Funding Category:	CERCLA\Removal	Invoice Unit;		
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! Project/Site Name:	Liberty Plastics	initeral incommentation and in the first over the committee and action and in the comment	en ennemmentation de de des de médicales anno en en en en en de	The state of the s
Project Address:	431 S. Pennsville Auburn Road	Activity:		
County:	Salem	Work Area Code:	так а қоуқын шасақы 4- 4 Мен до мен дең пере мен адам жаза толдың соғының жаза дең жаза дең жаза дең	
City, State:	Carney's Point, New Jersey	Activity Code:		
Zip:	08069	EMERGENCY CODE:	KAT RIT	- True tradegia
I SSID:	A250	FPN:		and the second s
CERCLIS:	NJC200400554	Performance Based:	No	
Operable Unit:				en promoce de emplemente d
Authorized TDD C	eiling:	Cost/	Fee	LOE (Hours)
and the second s	Previous Action(s):		0.00	0.0
	This Action:		0.00	150.0
	New Total:	-\$(0.00	150.0

\$0.00

Specific Elements

Description of Work:

Located at the Site is the defunct Liberty Plastics Company which formerly manufactured urea formaldehyde molding compounds used in electrical wiring devices. The property is no longer in use and nor is it being maintained. The single Site building contains large quantities of plastic dust from the former manufacturing operations. Also present in the building are approximately 75 drums and containers containing hazardous substances. An above ground steel tank containing a sludge material is present outside the building.

In accordance with the Response Section in the SOW, RST shall provide removal action support. The contractor shall perform the following activities:

150.0

- 1) Provide one person with Level B and C PPE capability. Prior to mobilization, contact the OSC to discuss site logistics and to determine if a meeting is required to discuss task assignments. Field work will take approximately two weeks to complete. Mobilization is scheduled for April 18, 2011;
- 2) Conduct air monitoring for organic vapors, LEL and oxygen using a MultiRay;
- 3) Document all substantial events which occur at the Site into a logbook. Include sketches illustrating the location of drums and other important points;
- 4) Photo document site operations and provide photos to OSC 5 days after completion of field events;
- 5) Create and maintain a spreadsheet of all drums, labpacks and other waste generated on-site. This spreadsheet should include: drum size, drum construction (i.e. steel, plastic, fiber, etc.), drum overpack size, open top or bung cap, date sampled, compatibility group, hazard class designation, date shipped, treatment/disposal method/facility and manifest number;
- 6) Make a copy of the Site logbook and provide to the OSC once every two weeks during Site operations.
- 7) Travel is authorized.

Accounting and Appropriation Information

				,				SFO:		·
Line	DCN	IFMS	Budget	Approp.	Budget Org	Program	Object	Site Project	Cost Org	Amount
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Funding Summ	lary:	Funding
	Previous:	\$0.00
×	This Action:	\$0.00
	Total:	\$0.00

Funding Category
CERCLA\Removal

Current Role: Contractor Work Assignment Manager Section	
Work Assignment Manager: Budroe Phone #:	Date: 04/06/2011
Project Officer Section	
Project Officer: Norman Vogelsang	Date: 04/06/2011
Contracting Officer Section	
Contracting Officer: Anthony Tao	Date: 04/07/2011
Contractor Section	
Contractor Contact:	Date: